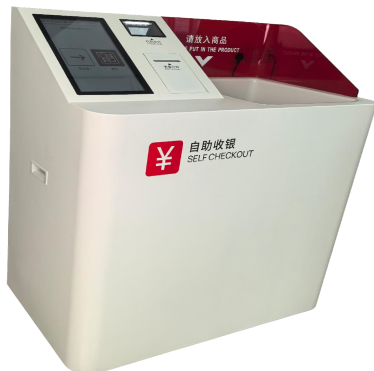
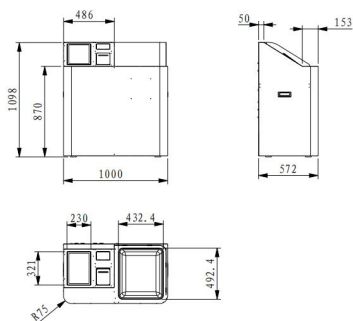


RD-BZN2018RFID Self-service cashier

Product Image



Size



Working Mode

Can be linked to use tag binding station, swipe card/face binding to enter information

Place the product in the RFID identification box, intelligently scan the code to read the information, and can complete the reading of no less than 5 items at a time

Quickly scan the product information to update the sales data, and rewrite the anti-theft position of the product label, and the display screen displays the payment information

Bulk settlement of purchased goods, integrated design. Fashionable appearance, humanized operation interface and process design, simple and easy operation

Anti-signal overflow function, only reads the label information in the barrel, does not affect the queue settlement.

Product Introduction

Integrated operation, convenient and fast

15.6" high-definition large screen with clear and vivid images

1920*1080 high-definition resolution, multi-touch, sensitive control, stylish appearance and operation Humanized interface and process design, easy and convenient operation

Settlement on code

Supports reading product barcodes to reduce queuing time, realize intelligent, self-service, unattended self-service

Large storage box

Large capacity design, can easily store various products, can quickly identify product information in batches, stable reading, and controllable range.

Voucher printing

After the transaction is completed, a paper receipt with detailed information is printed out. The receipt can be used as a voucher for transactions or business, for subsequent inquiries, verifications or as a legal basis

Specifications

Size(L*W*H)	1000mm*572mm*1098mm
Reading method	UHF RFID
Operating system	Android (customized)
Industrial control configuration	RK3288, 2G, 16G
Screen	15.6inch capacitive touch screen
Communication interface	Network port
Power input	AC220V
Frequency range	840MHz-960MHz
Read rate	0-5s